Patent Application

Atty. Docket No.: 05348.00001

APPARATUS AND METHOD FOR ACTIVATING AN INDUCTANCE LOOP VEHICLE DETECTION SYSTEM

Abstract of the Invention

An apparatus and method for activating an inductance loop vehicle detection system is disclosed, wherein a magnet is attached to a vehicle. In order to activate the inductance loop vehicle detection system, the vehicle, and attached magnet, are moved in relation to an induction loop embedded within a roadway. A reaction between the magnet and induction loop causes the inductance loop vehicle detection system to register the presence of a vehicle.